

“I Can” Common Core!

2nd Grade Math

I can use addition and subtraction to help me understand math.

**I can use strategies to
solve addition
word problems.**

2.0A.1

**I can use strategies to
solve subtraction
word problems.**

2.0A.1

**I know my
addition facts.**

2.0A.2

**I know my
subtraction facts.**

2.0A.2

**I can group objects
to tell if a number is
odd or even.**

2.0A.3

**I can use
repeated addition
to help me understand
multiplication.**

2.0A.4

**I can use number sense
and place value to help
me understand math.**

**I can understand and use
hundreds, tens and ones.**

2.NBT.1

I can count to 1,000

**using 1s, 5s,
10s and 100s.**

2.NBT.2

**I can read and write
numbers to 1,000
in different ways.**

2.NBT.3

**I can compare three-
digit numbers using**

$<$, $=$, and $>$.

2.NBT.4

**I can add and subtract
three-digit numbers.**

2.NBT.5

**I can add more than two
big numbers.**

2.NBT.6

**I can add and subtract
with regrouping.**

2.NBT.7

**I can add and subtract
tens and hundreds
in my head.**

2.NBT.8

**I can explain why I need
to use addition or
subtraction to help me
solve problems.**

2.NBT.9

**I can use measurement
and data to help me
understand math.**

**I can use different tools
to measure objects.**

2.MD.1

**I can compare the length
of an object using
two different
units of measurement.**

2.MD.2

**I can estimate the
lengths of objects.**

2.MD.3

**I can compare the length
of two different objects.**

2.MD.4

**I can use addition and
subtraction to solve
measurement problems.**

2.MD.5

**I can make and use
a number line.**

2.MD.6

**I can tell time
to five minutes.**

2.MD.7

**I can understand
a.m. and p.m.**

2.MD.7

**I can count money
to help me solve
word problems.**

2.MD.8

**I can make a table
to organize data.**

2.MD.9

**I can use a table
to make a line plot.**

2.MD.9

I can make a graph.

2.MD.10

**I can use geometry to
help me understand
math.**

**I can name and draw
shapes. (I know triangles,
quadrilaterals, pentagons,
hexagons and cubes.)**

2.G.1

**I can find the area
of a rectangle.**

2.G.2

**I can divide shapes
into equal parts.**

2.G.3

**I can use fractions to
describe the equal parts
of a shape.**

2.G.3